DOCUMENT-IDENTIFIER: US 20020047938 A1

TITLE: TELEVISION

BROADCAST RECEIVING SYSTEM

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Pre-Grant Publication (PGPub) Document Number - PGNR (1):

20020047938

Summary of Invention Paragraph - BSTX (22): [0020] With these features, it is possible to reproduce image or sound information from the video or audio data that has been recorded in the external memory by means of an external device such as a digital still **camera**, whereby the user can enjoy the image or the sound.

Summary of Invention Paragraph - BSTX (38):
[0036] It is therefore possible to
select still video data corresponding to
required still images, from among a
plurality of still video data recorded in
the external memory by, for example, a
digital still **camera**. The selected
video data are transferred to another
external memory or an external device so

as to be edited in such another external memory or in a storage medium associated with the external device, whereby a so-called electronic album is formed.

Detail Description Paragraph - DETX (58): [0099] The external memory element 100 may be, for example, a recording medium for use on a digital still camera. In such a case, the external memory element 100 can record still video data and audio data picked up at the time of photographing. It is desirable that, when the external memory element 100 storing information including still video data and audio data is connected to the external memory interface 45, the information be taken into the receiver 3 and reproduced by the receiver 3. arrangement enables the user to observe on the receiver 3 the still video image taken up by the digital still camera, thus enabling an effective use of the still video data stored in the external memory element 100.

Detail Description Paragraph - DETX (61):
[0102] In general, still video data
recorded in the external memory element
100 by a digital still **camera** has been
compressed in accordance with JPEG
method. In order to reproduce the recorded

still video data, therefore, it is necessary to decompress the still video data. Therefore, the controlling portion 30 operates to effect decompression of the still video data copied into the SDRAM 33, by using a decompression program prepared in the flash memory 34. The decompressed still video data is delivered to the MPEG decoding section 141 of the decoding section 14, through the BUS 31.

Detail Description Paragraph - DETX (72):
[0113] A demand exists also for
transferring information such as, for
example, a still image stored in an
external memory element 100 by a digital
still <u>camera</u> to another external memory
element, or to another storage medium
by way of an external device.

Detail Description Paragraph - DETX (90):
[0131] In the foregoing description,
still video data is read by the
receiver 3 from the external memory element
100 that stores the still video
data recorded by, for example, a digital
still camera, and is transferred by
the receiver 3 to an external device. The
data to be read and transferred by
the receiver 3, however, is not limited to
still video data. Thus, various
kinds of digital data such as audio data,

programs and so forth n be taken up from external memory elements 100 and transferred to external device.

Detail Description Paragraph - DETX (110):
[0151] For instance, if the external
memory element 100 connected to the
external memory interface section 45 has a
browser program stored therein, a
message reading "EXECUTE BROWSER
FUNCTION?", is displayed for example.
Similarly, if the external memory element
100 stores still video data recorded
by a digital still camera, a message
reading "REPRODUCE STILL IMAGE?" is
displayed.